

ABSTRACT OF THE DISCLOSURE

An electrical connector includes a dielectric connector housing confining a card receiving groove and having a front open side. The card receiving space is
5 configured with first to fifth card receiving spaces, each of which is adapted to receive a corresponding one of first to fifth electronic cards, which have different specifications, therein. Conductive terminals are mounted on the connector housing, extend into the card
10 receiving groove, and contact electrically conductive contacts on one of the first to fifth electronic cards when the latter is inserted into the corresponding one of the first to fifth card receiving spaces through the front open side of the connector housing.